

PATENT  
Atty. Dkt. No. TSAU/0005

**IN THE CLAIMS:**

Please cancel claims 7 and 14, and amend the claims as follows:

1. (Currently Amended) A pluggable optical transceiver module comprising:  
an optical fiber connecting interface connecting with an optical fiber to transmit optical signals;  
an optical signal transceiver connecting with the optical fiber connecting interface to transform the optical signals into electronic signals and in a reverse transformation for processing optical/electronic signals; and  
a golden finger connecting interface inserted into a corresponding socket mounted on a printed circuit board in a direction parallel to the printed circuit, the golden finger connecting interface connecting with the optical signal transceiver to transmit the electronic signals.
2. (Currently Amended) The pluggable optical transceiver module of claim 1, wherein the golden finger connecting interface uses the makes use of printed circuit board technology to print golden fingers on a circuit board.
3. (Original) The pluggable optical transceiver module of claim 1, wherein the optical signal transceiver comprises an optical signal transmitter.
4. (Original) The pluggable optical transceiver module of claim 3, wherein the optical signal transmitter comprises a laser diode.
5. (Original) The pluggable optical transceiver module of claim 1, wherein the optical signal transceiver comprises an optical signal receiver.

PATENT  
Atty. Dkt. No. TSAJ/0005

6. (Currently Amended) The pluggable optical transceiver module of claim [[1]] 5, wherein the optical signal receiver comprises a photo diode.

7. (Canceled).

8. (Currently Amended) The pluggable optical transceiver module of claim [[7]] 1, wherein the corresponding socket includes a corresponding interface corresponding to the golden finger connecting interface.

9. (Original) The pluggable optical transceiver module of claim 1, wherein the pluggable optical transceiver module comprises a single channel bi-direction small form factor optical transceiver module.

10. (Currently Amended) A pluggable single channel bi-direction small form factor optical transceiver module comprising:

an optical fiber connecting interface connecting with an optical fiber to transmit optical signals;

an optical signal transmitter connecting with the optical fiber connecting interface to transform output optical electronic signals into output electronic optical signals and transmit the output electronic optical signals to the optical fiber connecting interface;

an optical signal receiver connecting with the optical fiber connecting interface to transform input optical signals into input electronic signals; and

a golden finger connecting interface inserted into a corresponding socket mounted on a printed circuit board in a direction parallel to the printed circuit board, the golden finger connecting interface connecting with the optical signal transmitter and the optical signal receiver to transmit the input electronic signals and the output electronic signals.

11. (Currently Amended) The pluggable single channel bi-direction small form factor

Page 5

288180\_1

PATENT  
Atty. Dkt. No. T3A1/0005

optical transceiver module of claim 10, wherein the golden finger connecting interface uses the makes use of printed circuit board technology to print golden fingers on a circuit board.

12. (Original) The pluggable single channel bi-direction small form factor optical transceiver module of claim 10, wherein the optical signal transmitter comprises a laser diode.

13. (Original) The pluggable single channel bi-directional small form factor optical transceiver module of claim 10, wherein the optical signal receiver comprises a photo diode.

14. (Canceled).

15. (Currently Amended) The pluggable single channel bi-direction small form factor optical transceiver module of claim [[14]] 10, wherein the corresponding socket includes a corresponding interface corresponding to the golden finger connecting interface.

16. (Currently Amended) The pluggable single channel bi-direction small form factor optical transceiver module of claim 15, wherein the corresponding socket is mounted in [[a]] an electric appliance with the pluggable single channel bi-direction small form factor optical transceiver module.

17. (Original) The pluggable single channel bi-direction small form factor optical transceiver module of claim 10, wherein the pluggable single channel bi-direction small form factor optical transceiver module is about 0.5 inch wide.